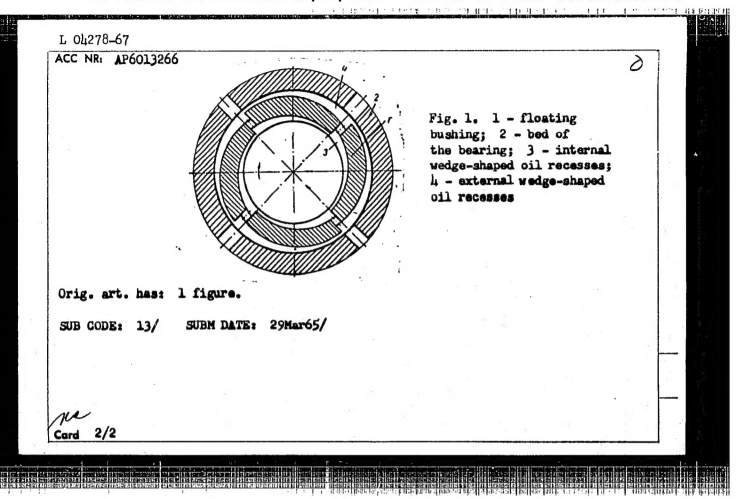


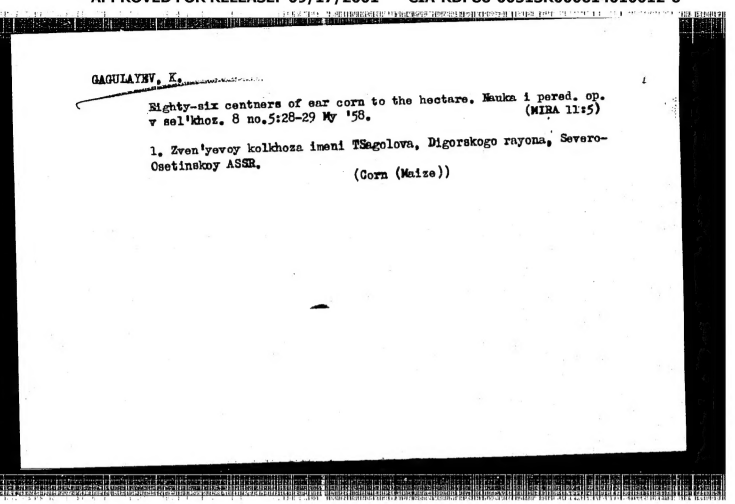
L 04278-67 ENT(m)/T		DDE: UR/0413/66/00			
TITLE: Friction beari Research Diesel Instit	ing. Class 27, No. 180728 [attention of the control	innounced by <u>Centra</u> ssledovatel'skiy di	l Scientif	ic stitut)/	Section Francisco
ABSTRACT: This Author machinery, such as tur turbine supercharger. of the bearing, and all shaped oil-carrying re	promyshlennyye obraztsy, to tion bearing, lubrication r Certificate presents a fric rbocompressors for internal of The bearing contains a float tso internal and external (in ecesses. To simplify its pro-	tion bearing for he combustion engines we ting bushing placed respect to the bush duction, the extern	igh-speed with a gas d in the b shing) wed	ed ge-	The Committee Committee of Comm
					The state of the s
Card 1/2			UDC: 621	.822.5	

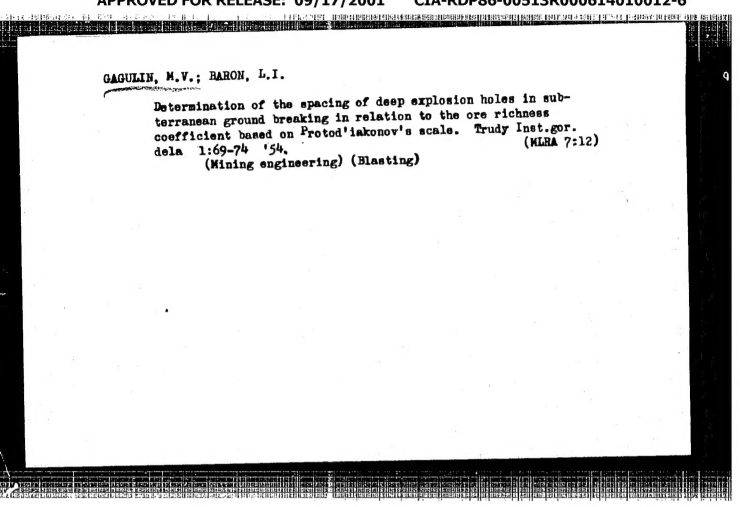


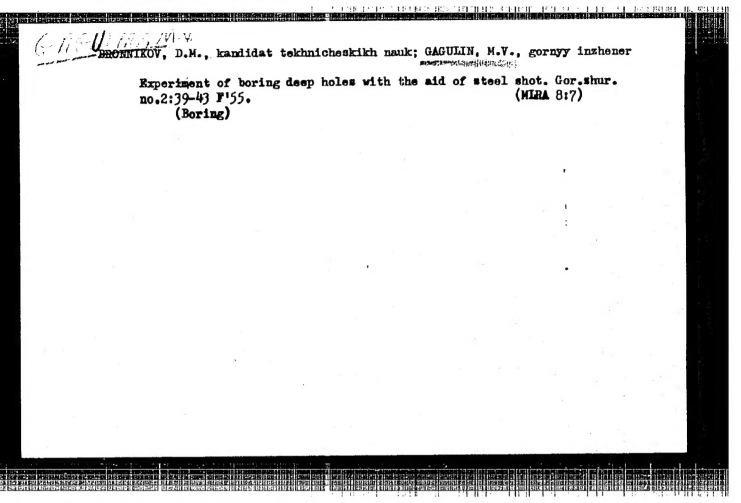
TSULAYA, M.F.; GAGULASHVILI, A.D.; MAISAYA, V.R.

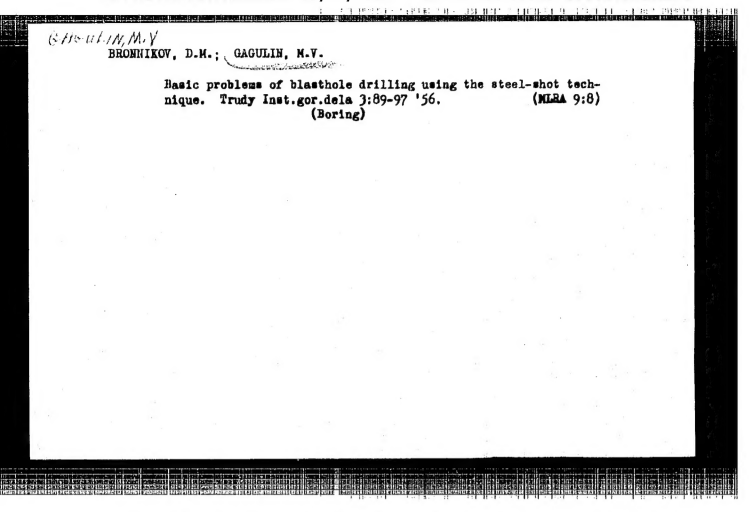
Some biochemical changes in the cerebrospinal fluid under the influence of craniocerebral trauma. Soob. AN Gruz. SSR 30 no.5: 579-582 My '63. (MIRA 16:11)

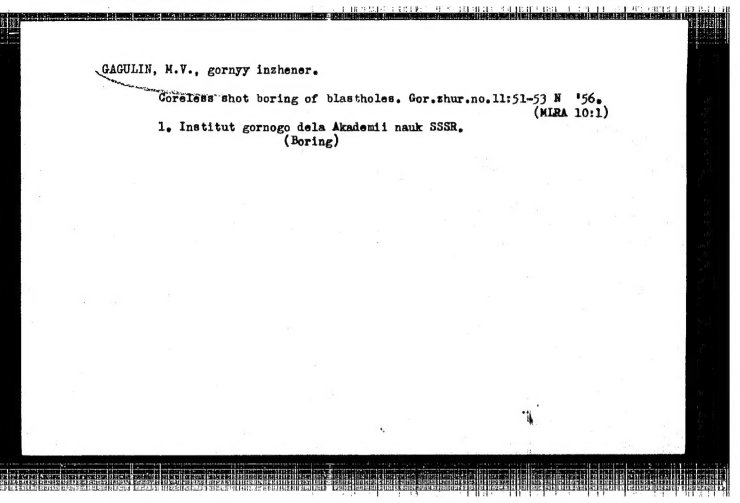
1. Nauchno-issledovatel'skiy institut travmatologii i ortopedii. Predstavleno chlenom-korrespondentom AN GruzSSR A.N.Bakuradze.











CAGULIN, M. V.: Master Tech Sci (diss) -- "Investigation of the process and methods of intensification of core drilling". Moscow, 1959. 19 pp (Min Higher Educ USSR, Krasnoyarsk Inst of Nonferrous Metals im M. I. Kalinin), 150 copies (KL, No 11, 1959, 119)

AGOSHKOV, M.I.; BRONNIKOV, D.M.; KOVAZHENKOV, A.V. [deceased]; NIKANOROV, V.I.; MOCHALIN, M.P.; VORONYUK, A.S.: Frinimali uchastiye: KRASA-VIN, G.A.; GAGULIN, M.V.; BARSUKOV, F.A.. TERPOGOSOV, Z.A., kand. tekhn.nauk, otv.red.; NIKOLAYEVA, I.N., red.izd-va; DOHOKHINA, I.N., tekhn.red.

[Investigating the main technological processes of underground mining of thick hard ore deposits] Issledovanie osnovnýkh tekhnologicheskikh protessav pri podsemnoi razrabotke moshchnýkh mestorozhdenii krepkikh rud. Moskva, Izd-vo Akad.nauk SSSR, 1959.

359 p. (MIRA 13:2)

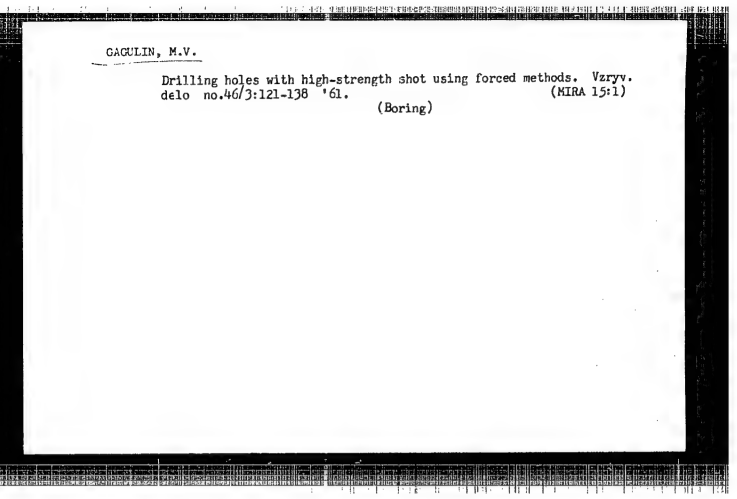
1. Chlen-korrespondent AW SSSR (for Agoshkov).
(Mining engineering) (Ore dressing)

HARANOV, Ye.G.; CAGULIN, M.V.

Methods of calculating borehole charge parameters in underground ore breaking. Isv. AN Kir. SSR. Ser. est. i tekh. nauk 2 no.8:13-22 '60.

(Mining engineering)

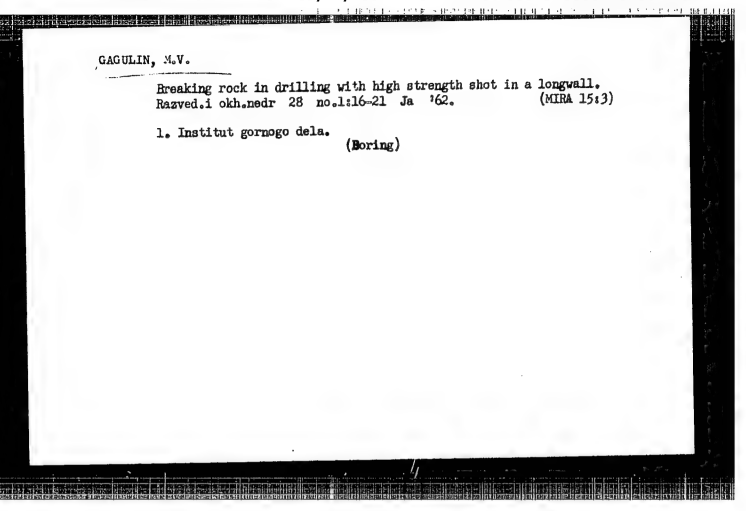
(Blasting)



ACOSHKOV, M.I.; BRONNIKOV, D.M., doktor tekhn. nauk; GAGULIN, M.V., kand. tekhn. nauk; ZAMESOV, N.F., inzh.; KRASAVIN, G.A., inzh.

Principles for the methodology of breaking hard gres with borehole and coyote charges. Nauch. soob. IGD 15:3-14. '62. (MIRA 17:2)

1. Chlen-korrespondent AN SSSR (for Agoshkov).



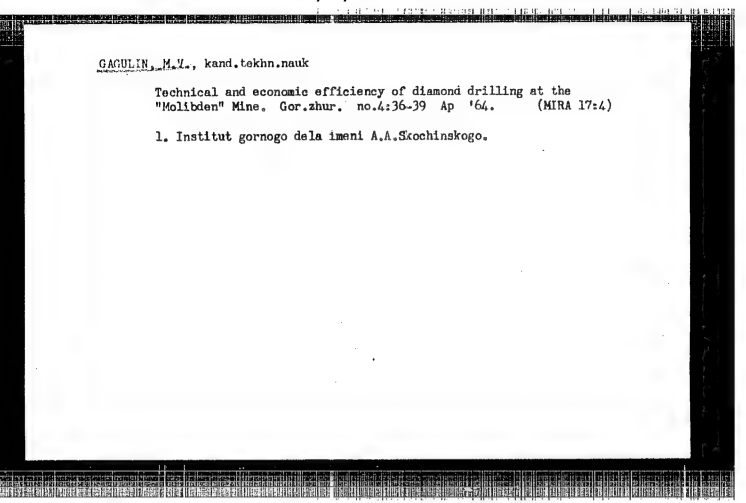
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010012-6"

AGOSHKOV, M.I.; BUD'KO, A.V.; ARUTYUNOV, K.G.; BOGDANOV, G.I.;
KRI\ENKOV, N.A.; Prinimali uchastiye: ZAMESOV, N.A.;
GAGULIN, M.V.; KRASAVIN, G.A.; VORONYUK, A.S.;
KOSTAN'YAN, A.Ya., red.izd-va; ASRAF'YEVA, G.A., tekhn.
red.; SIMKINA, G.S., tekhn. red.

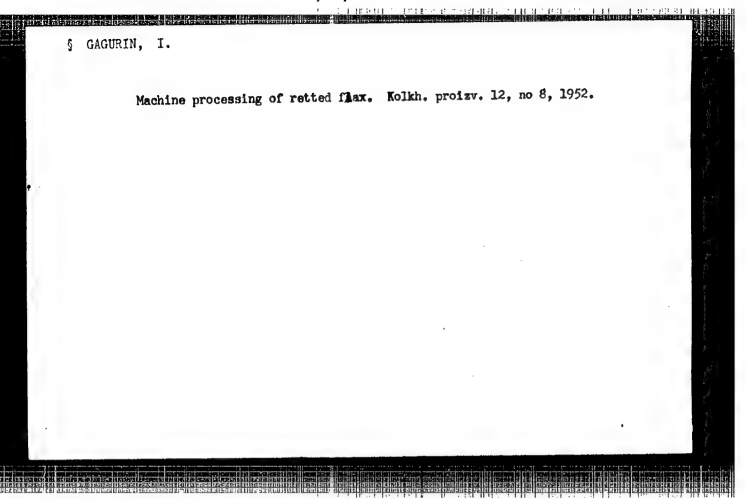
[Analysis of the development systems of mines in the Krivoy Rog Basin] Analiz sistem razrabotki rudnikov Krivorozhskogo basseina. Moskva, Izd-vo AN SSSR, 1963. 184 p.

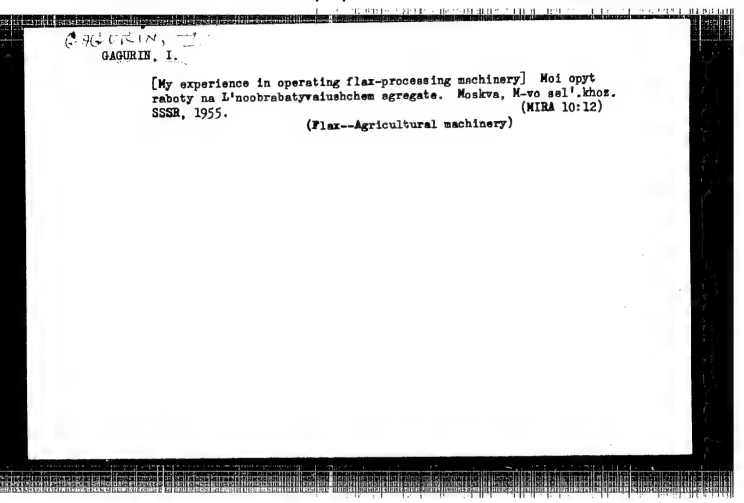
(MIRA 17:3)

1. Chlen-korrespondent AN SSSR (for Agoshkov).



GAGUNOVA, Yelena Yakovlevna; ARTEM'YEV, S.G., red.; BASHMAKOV, G.M., tekhn. red. [General care of patients] Obshchii ukhod za bol'nymi. Mo-skva, Medgiz, 1963. 282 p. (MIRA 16:4)
(NURSES AND NURSING)





GAGUSHIN, V.A.; KOLDENKCV, V.S.

Case of lipoma of the stomach. Vest. rent. i rad. 39 mo.5:56
S-0 '64. (MIRA 18:3)

1. Pavlovskiy onkologicheskiy dispanser Gor'kovskoy oblasti.

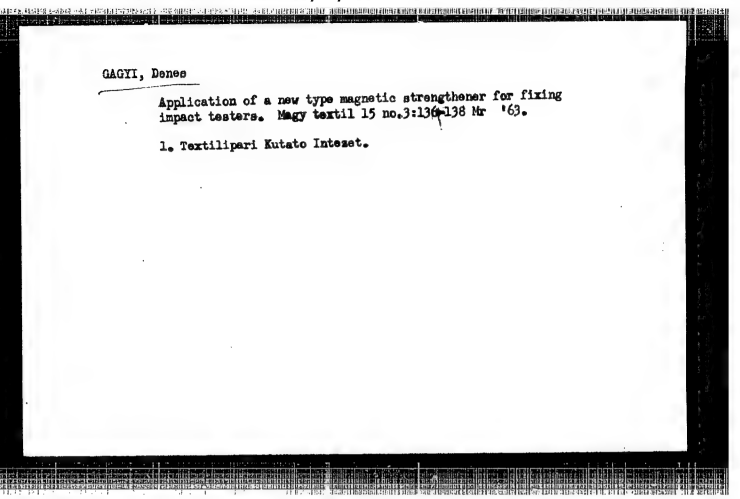
GAGUT, A. F.

Priblizhennyi sposob rascheta kryla samoleta na flatter. (Prikladnaia matematika i mekhanika, 1942, v. 6, no 2/3, p. 115-122)

Title tr.: Approximate calculation of the flutter of an aircraft wing.

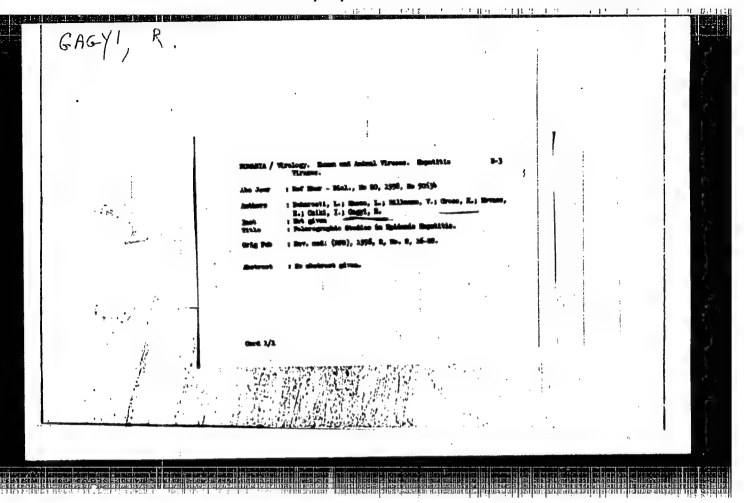
QA801.P7 1942

SO: Aeronautical Sciences and Aviation in the Soviet Union, Library of Congress, 1955.



Analysis of the output of the preliminary openers of various parding machines. Magy toxull 16 no. 5:193-200 My '64.

1. Repearch Institute of the Textile Industry, Budapest.



acopielengy,

BHIERIK, I.

RUMANIA

I.D

The Sanopid of the Mures-Mangarian Autonomous Regime.

Bucharest, Iciena, Revista de Iciena si Canatate Publica, No 5, Vol XI, Sep-Oct 62, pp 451-455.

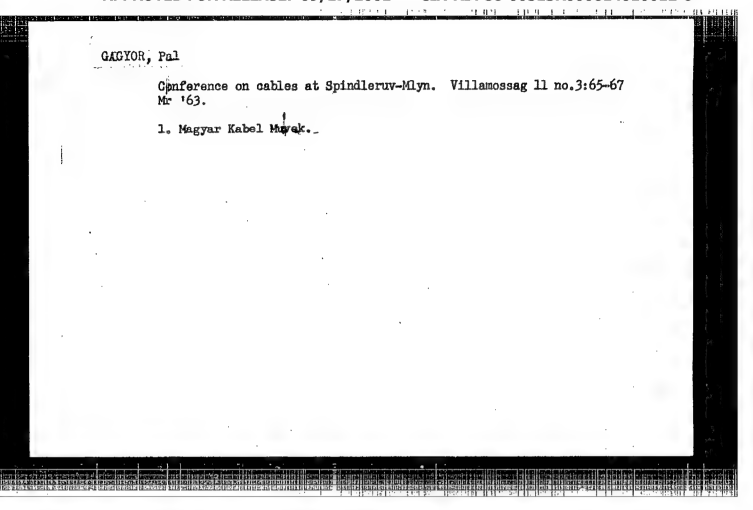
"Statistical Importance of the Relationship Between Age and the Incidence of Helminthiasis." (Research compiled at the "Samepid" of the Mures-Mungarian Autonomous Regiune; paper given at the Cymposium on Parasitology held in Tirgu Mures in 1962.)

Co-authors:

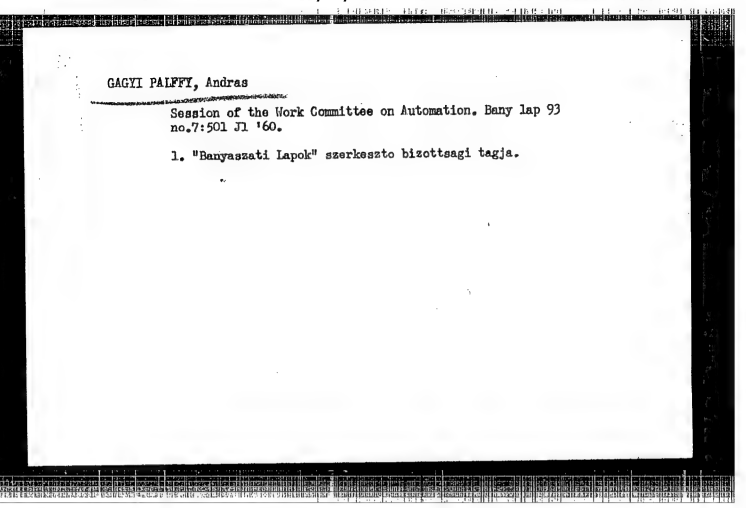
BOER, C., MD, The Sanepid of the Mures-Hungarian Autonomous Regiume.

GACKI, V., HD, The Samepid of the Mures-Hungarian Autonomous Regiume.

1 01 2



APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010012-6"



GAGYI PALFFY, Andras; HALMOS, Karoly

News. Bany lap 93 no.7:503-504 Jl '60.

1. "Banyaszati Lapok" szerkeszto bizottsagi tagja.

GAGYI PALFFY. Andras, dr., okl. banyamernok, a muszaki tudomanyok kandidatusa

New trends in mineral dressing. Bany lap 94 no.4:279-280 Ap '61.

1. "Banyaszati Lapok" szerkeszto bizottsagi tagja.

(Mineral industries)

GAGYI PALFFY, A.

"Heavy-media processing of lead-zinc ores at Gyongyosoroszi." (Conclusion) p. 269.

BANYASZATI LAPOK. (Magyar Banyaszati es Kohaszati Egyesulet). Budapest, Hungary, Vol. 12, No. 13, July 1959.

Monthly list of East European Accessions (EEAI), LC, Vol. 8, No. 8, August 1959. Uncla.

GAGTI P. T. Andres, okl. banyamernok

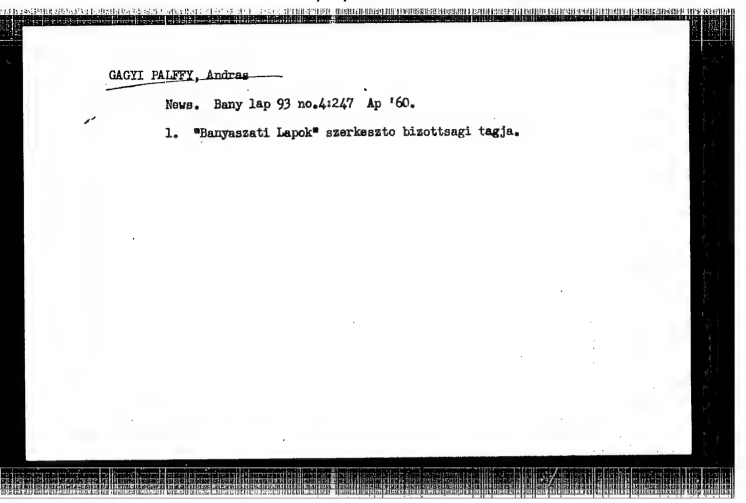
On the mining industry in the Korean People's Republic. Bany lap
93 no. 3:167-179 Mr 60.

1. Foosztalyvezeto-helyettes, a Nehezipari Miniszterium Kollegiumanak
tagja, Nehezipari Miniszterium Erc- es Asvanybanyaszati Foosztaly.

GAGYI PALFFY, Andras, okleveles banyamernok; BENCZE, Laszlo, okleveles banyamernok; SZELE, Mihaly; MARTOS, Ferenc; BUBICS, Gyorgy; LEVARDI, Ferenc

The 1960 general meeting of the Hungarian Mining and Metallurgical Society. Bany lap 93 no.4:221-247 Ap 160.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet
Banyaszati Szakosztalyanak elnoke, es "Banyaszati Lapok"
szerkeszto bizottsagi tagja (for Gagyi Palffy).
2. Orszagos Magyar Banyaszati es Kohaszati Egyesulet
Olajbanyaszati Szakosztaly elnoke (for Bencse).
3. Orszagos Magyar Banyaszati es Kohaszati Egyesulet
elnoke (for Szele). 4. Orszagos Magyar Banyaszati es
Kohaszati Egyesulet fetitkare, es "Banyaszati es
Kohaszati Egyesulet for Martos). 5. Orszagos
Magyar Banyaszati es Kohaszati Egyesulet Alapszabalymodosito
Bizottsag elnoke (for Bubics). 6. Orszagos Magyar
Banyaszati es Kohaszati Egyesulet elnoke, es nehezipari
miniszter elso helyettese (for Levardi).



GAGYI PALFFY, Andras, okleveles banyamernok

Perspectives of Bulgaria's copper production. Bany lap
93 no.4:287 / Ap '60.

1. Orszagos Magyar Banyaszati es Kohaszati Egyesület
Banyaszati Szakosztalyanak elnoke, es "Banyaszati Lapok"
szerkeszto bizottsagi tagja.

CAGYI PALKEY, Andras, dr., okleveles banyamernok

The session of the Division of Mining, Hungarian Mining and
Matallurgic Society. Bany lap 96 no.6:413-420 Je *63.

1. Orazagos Magyar Banyaszati es Kohaszati Egyesulet Banyaszati Szakosztaly elnoke; "Banyaszati Lapek" szerkeszto
bizottsagi tagja.

GAGYI PALFFY, Andras, okleveles banyamernok

Mining in the People's Republic of Korea, Bany lap 93 no.3: 167-179 Mr 160.

l, Nehezipari Miniszterium Kollegiumanak tagja; Nehezipari Miniszterium Erc- es Asvanybanyaszati Foosztaly vezetohelyettese; "Banyaszati Lapok" szerkeszto bizottsagi tagja.

PITTER, Pal; ARKOS, Frigyes; HORVATH, Antal; DOMONY, Andras, dr.;
LEVARDI, Ferenc, dr.; SELMECI, Bela; FEKETE, Sandor; MARTOS,
Ferenc, dr.; MACSAY, Jozsef, okleveles gepeszmernok;
TARCZY-HORNOCH, Antal, dr., akademikus, egyetemi tanar;
GAGYI PALFFY, Andras, dr.; KICSINDI, Janos, okleveles kohomernok;
HEINRICH, Jozsef, okleveles banyamernok

The 1963 general meeting of the Hungarian Association for Mining and Metallurgy. Koh lap 96 no. 6:241-264 Je '63.

1. Chairman, Division of Iron Metallurgy, Hungarian Association for Mining and Metallurgy (for Pitter).

2. Editor-in-Chief, "Kohaszati Lapok" (for Arkos).

3. Secretary, Division o Metallurgy, Hungarian Association for Mining and Metallurgy (for Horvath). 4. Editorial board member, "Kohaszati Lapok" (for Domony). 5. President, Hungarian Association for Mining and Metallurgy (for Levardi).

6. Secretary General, Hungarian Association for Mining and Metallurgy (for Selmeci). 7. Head, Auditing Commission, Hungarian Association for Mining and Metallurgy (for Fekete).

8. Head, Medal Commission, Hungarian Association for Mining and Metallurgy (for Martos). 9. Ozd Metallurgical Works, Ozd (for Macsay). 10. Esztergom Machine Tool Factory, Esztergom (for Kicsindi).

GAGYI PALFFY, Andras, dr., okleveles banyamernok, a muszaki tudomanyok kandidatusa; PALFY, Gabor, okleveles banyamernok; HALASZ, Andras, dr., okleveles banyamernok, a muszaki tudomanyok kandidatusa

Bressing of the Rudabanya sparry iron ores and recovery of their barite and copper contents. Bany lap 96 no.8:505-514 Ag '63.

1. Nehezipari Miniszterium Erc- es Asvanybanyassati Foosztaly, Budapest; "Banyaszati Lapok" szerkeszto bizottsagi tagja (for Gagyi Palffy). 2. Vasercdusitomu, Rudabanya (for Palfy).
3. Banyaszati Kutato Intezet, Budapest (for Halasz).

EMBER, Kalman, dr.; PALOVICS, Pal; DOBOS, Gyorgy, dr.; ELES, Laszlo; GAGYI Palffy, Andras, dr.; RADO, Aladar; SAFAR, Laszlo; SERFOZO, Ivan

Report on the Executive Committee session of the National Hungarian Mining and Metallurgical Society, Inota, December 7, 1963. Bany lap 97 no. 2:133-140 F '64.

- 1. Orszagos Magyar Banyaszati es Kohaszati Egyesulet alelnoke
 (for Ember).
- 2. "Banyaszati Lapok" szerkeszto bizottsagi tag'a (for Gagyi Palffy and Rado).

GAGY., PALFFY, Andras (Jr), 4. eves banyamernok hallgato

Analysis of the correct dimensioning of pit bottoms and the designing of efficient mine haulage. Bany lap 97 no.10:695-698 0 '64.

1. Technical University of Heavy Industry, Miskolc.

LEVARDI, Ferenc, dr.; OVARI, Antal; BUBICS, Gyorgy; DOMONY, Andras; LOMNICZI, Dezso; GAGYI PALFFY, Andras, dr.; BENEDEK, Ferenc; KOVACS, Dezso; MARTOS, Ferenc, dr.; DENES, Otto; SAFAR, Laszlo; TAMASY, Istvan, okleveles banyamernok; "OCZE, Laszlo; KREFFLY, Gabor; BOCSANCZY, Janos; SCHMIDT, Eligiusz Robert, dr.; KONRAD, Odon, dr.

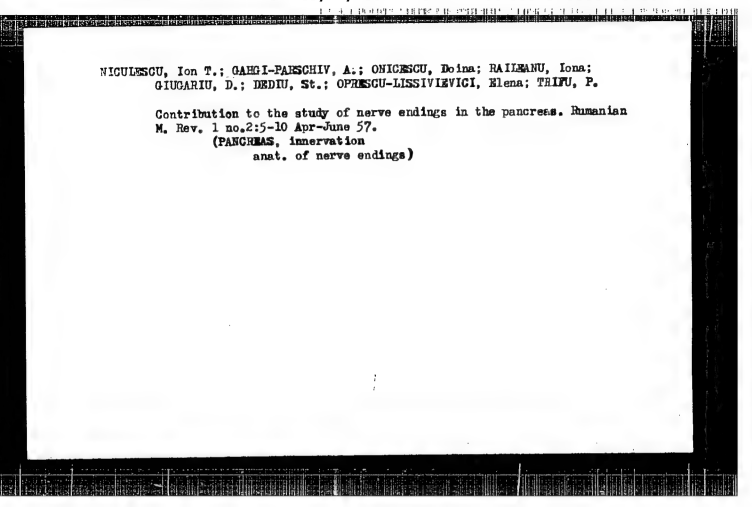
An account of the November 27, 1964 Executive Committee Session arranged by the National Hungarian Mining and Metallurgic Society in Salgotarjan. Bany lap 98 no.3:203-212 Mr 165.

1. President, National Hungarian Mining and Metallurgic Society, Budapest (for Levardi). 2. Secretary General, National Hungarian Mining and Metallurgic Society, Budapest (for Ovari). 3. Editorial Board Member, "Banyaszati Lapok" (for Gagyi-Palffy, Benedek, Martos and Kreffly). 4. Deputy Head, Department of Mining Engineering of the Ministry of Heavy Industry, Budapest (for Tamasy).

GAGYOR, Pal, oklaveles villamosmernok

The Research Institute of Electric Industry is 15 years old.
Elektrotechnika 57 no.11/12:485-486 N-D *64.

1. Head, Heavy Current Section, Ministry of Hetallurgy and Machine Industry, Budapest, V., Arany Janos u.24.



GAIA RAMTA, Îon, aspirant

Some problems in the development of the coal industry of the Rumanian People's Republic. Nauch. trudy MGI no.43:27-37 '62. (MIRA 16:9)

(Rumania—Coal mines and mining)

BREITMAN, B., ing.; GAIB, A.

Improvement of the equipment in the finishing department of the Buhusii
Weolen Works. Ind text Rum 13 no.10:419-423 0 '62.

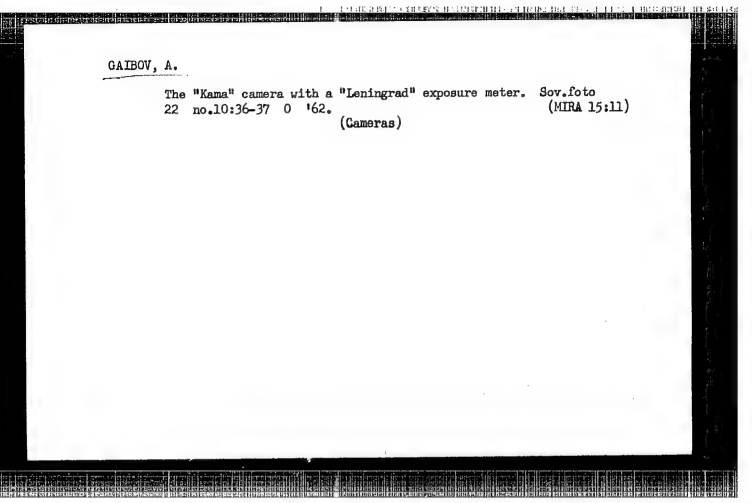
1. Fabrica de postav, Buhusi.

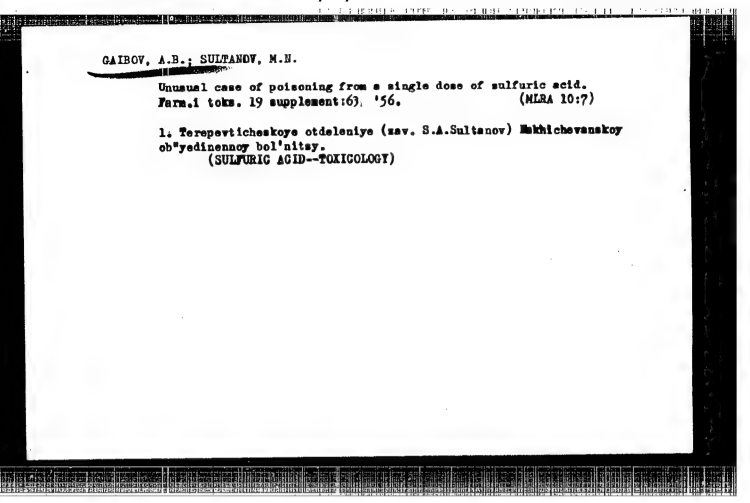
GAIBOV, A., kand.med.nauk; SULTANOV, H.H., kand.med.nauk

A case of echinococcus of the kidneys. Azerb.med.zhur. no.4:
79-81 Ap '59.

1. Iz Nakhichevanskoy respublikanskoy bol'nitsy im. N.Narimanova (glavvrach - zasluzh.vrach Nakhichevanskoy ASSR A.M.Nagiyev).

(KIDNEYS-HYDATIDS)





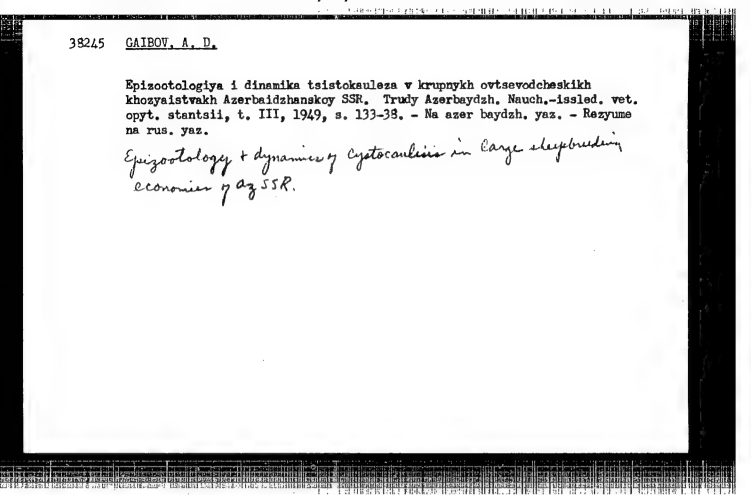
GAIBOV, A. D.

"Helminths and Helminthoses Among Sheep of Azerbaydzhan." Sub 20 Nov 47, All-Union Inst of Helminthology imeni Academician K. I. Skryabin

Dissertations presented for degrees in science and engineering in Moscow in 1947.

SO: Sum. No. 457, 18 Apr 55

Trudy Gel'mintol. laboratorii (Akad. nauk SSSR), Vol 11, 1949, p. 218-22.



Opyt ozdorovleniya ovtsevodcheskogo khozyaystva ot moniyesioza. Trudy Azerbaydah. Nauch.-issled. vet. opyt. stantsii, t. III, 1949, s. 139-45. * Na azerbaydah. Iaz. - Rezyume na rus. yaz. Gyariment of sanitation y sheepbreding scorony from monitajosiu

38251 CAYBOV, A. D. AND FETROV, A. F.

Opyty profitakticheskoy (preimaginal'noy) Degel'mintizatsii krupnogo rogatogo skota pri telyazioze. Trudy Azerbaydzh. Nauch.-issled. vet.opyt. stantsii, t. III, 1949, s. 146-52.- Na azerbaydzh. yaz. - Resyume Na rus. yaz.

Cyprimaints y prophylactic Helminthiyation yelang. Cattle And

38243 GAIBOV, A. D.

K epizootologii i terapii metastrongileza sviney. Trudy Azerbaydzh. Nauch.-issled. vet. opyt. stantsii, t, III, 1949, s. 153-60. - Na azerbaydzh. i rus. yaz. - Bibliogr: 5 nazv.

Epigotology + therapy of metastrongylisis of swine. Imegazert. Su Res Vet Exper. Station

USSR/Diseases of Farm Animals - Diseases Caused by Helminths.

::-3

Abs Jour : Ref Zhur - Biol., No 11, 1950, 50222

Author

: Gaibov, A.D.

Inst

: Azerbaydzhan Scientific Research Experimental Veterinary

Station.

Title : Melminths and Helminthiasis in Sheep in Azerbaydzhan.

Orig Pub : Tr. Azerb. n.-i. vet. opyt. st., 1956 (1957), 5, 45-53.

Abstract : No abstract.

Card 1/1

- 37 -

CIA-RDP86-00513R000614010012-6 "APPROVED FOR RELEASE: 09/17/2001

G

USSR

Abs Jour

: Ref Zhur - Biologiya, No 22, 1958, No 99600

Author

: Gaibov, A.D.; Svatikov, V.P.

Inst

: Azerbaydzhan Scientific Research Experiment Veterinary

Title

: A Few Data Concerning Oribatei Mites Inhabiting Pastures

of the Azerbaydzhan SSR.

Orig Pub

: Tr.Azerb.n.-i.vet.opytn.st,1957,6,38-44.

Abstract

: Collection of material took place on winter and summer pastures. The first ones are distinguished by a dry, subtropical climate, with a semi-desert vegetation, and the second are situated at an altitude of 1,700-3,500 m above sea level and are characterized by subalpine and alpine regetation. No mites were discovered on the winter pastures in January-March. Mites were found very rarely in soils with an insignificant amount of organic debris. They are found in great abundance in humid soils rich in

Card 1/2

USSR

G

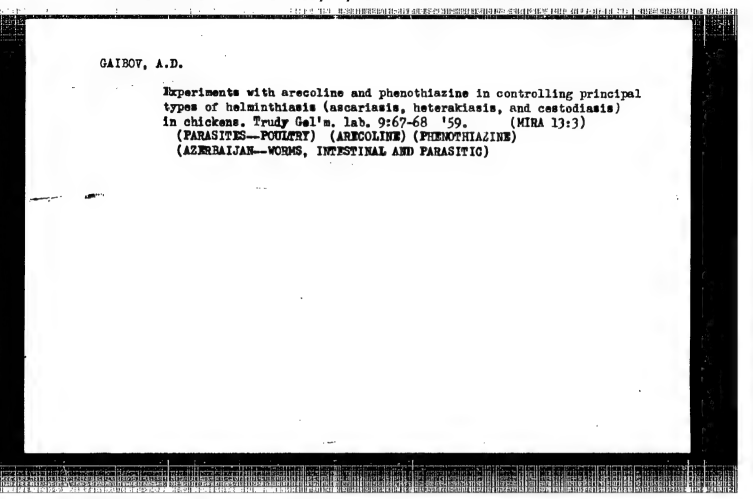
Abs Jour

: Ref Zhur - Biologiya, No 22, 1958, No 99600

humus. In tests with the mountain pastures mites were more numerous on northern slopes and in ravines. A high temperature of the air (30-40°C) did not decrease the population of the mites, which points to their adaptability to existence in arid conditions. Althgether 11 species of Oribatei mites were discovered. A description of biotopes is given. Considering the fact that infection of sheep with helminths can take place on the summer pastures as well as the winter ones, prophylactic measures are suggested in accord with the ecology of the Oribatei mites in the southern regions.—Ye.M.Bulanova-Zakhvatkina.

Card 2/2

20

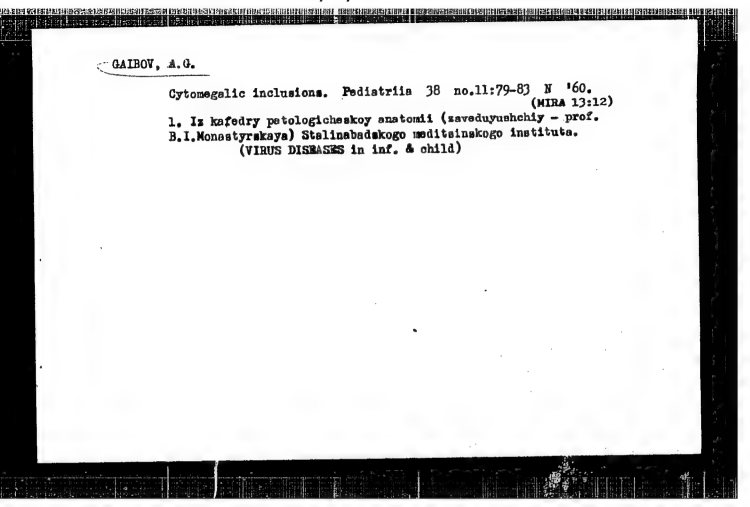


GAIBOV, A.G.

Age-related changes in the parotid glands. Zdrav. Tadzh. 7 no.4: 56-59 Jl-Ag '60. (MIRA 13:9)

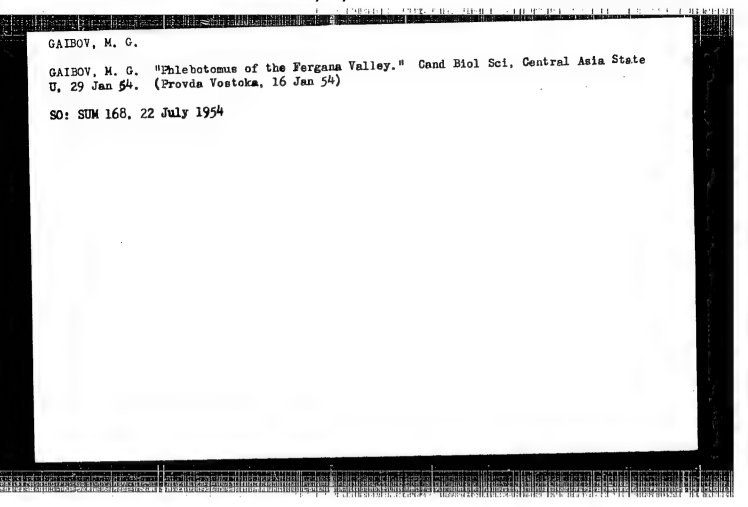
1. Iz kafedry patologicheskoy anatomii (zav. - doktor meditsinskikh nauk B.I. Monastyrskaya) Stalinabadskogo medinstituta im. Abuali ibni Sino i kafedry patologicheskoy anatomii Leningradskogo gosudarstvennogo instituta dlya usovershenstvovaniya vrachey (zav. - prof. P.V.Sipovskiy).

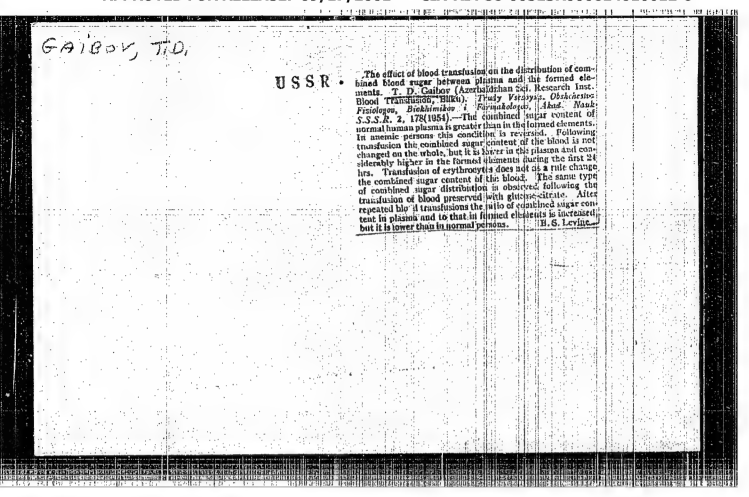
(PAROTID GIANDS)



SASA MUNICIPAL PROPERTY. L 22681-66 SOURCE CODE: UR/0346/65/000/008/0082/0084 ACC NRI AP5023735 AUTHOR: Belyakov, S. P. (Cnadidate of veterinary sciences); Gaibov, A. G. (Scientific Coworker) ORG: Uzbek Scientific Research Veterinary Institute (Uzbekskiy nauchnoissledovatel skiy veterinarnyy institut) TITLE: Hormone and neurotropic preparations for infertility of cows SOURCE: Veterinariya, no. 8, 1965, 82-84 TOPIC TAGS: animal disease therapeutics, nervous system drug, drug effect, animal husbandry, hormone ABSTRACT: Hormone preparation SZHK combined with neurotropic preparations proserine or furemon has been successfully used in Uzbekistan kolkhozes to treat infertile cows. Since 1963 48,600 cows infertile for 3 to 14 mos with disgnoses of hypofunction of the overies, hypotonia of the uterus, overy cysts and others have been treated with these preparation and 43,988 of the animals have subsequently calved. In addition to the hormone and neurotropic preparation treatments, other important factors contributing to the fertility of cows include good nutrition, proper care and sanitary conditions, regular exercise, and UDC: 619:615.361:615.78:636.082.1151 Card 1/2

ACC NR: AP5023735 supervised insemination or mating of cows. According to the All-Union Research Institute of Experimental Veterinary Science, SZHK doses when Research Institute of Experimental Veterinary Science, SZHK doses when									
Rese	arch Inst	itute of	Experime	THANK A	DADADAG 101.TIIOT	tions os	n be reduced should be	sed to	
care	fully.	rig. art	. has: N	One					
1									
-,	•. •			,					
٠.									
	2/2 B	r.C		**					





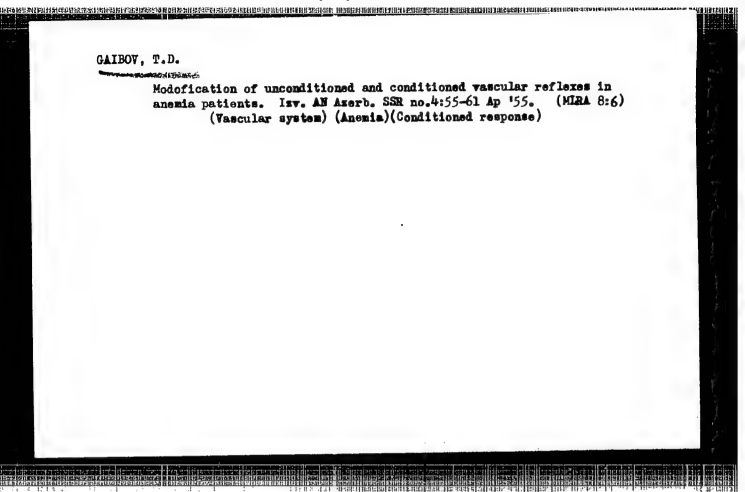
GAIBOV, T. D.

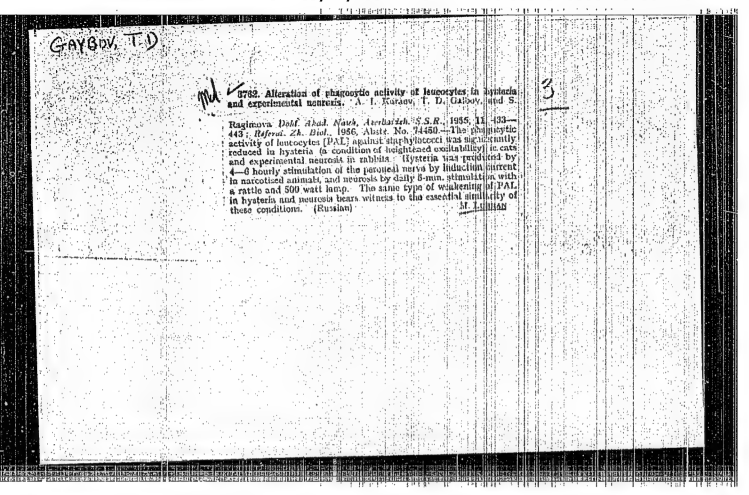
"Changes of Bound Sugar in Preserved Blood After Various Periods of Preservation," by T. D. Gaibov, Sb. Nauch. Tr. Azerb.
N.-I In-ta Perelivaniya Krovi (Collection of Scientific Works of the Azerbaydzhan Scientific Research Institute of Blood Transfusion) Vol 2, 1955, pp 70-82 (from Referativnyy Zhurnal -- Khimiya, Biologicheskaya Khimiya, No 18, 25 Sep 56, p 78, Abstract No 17664)

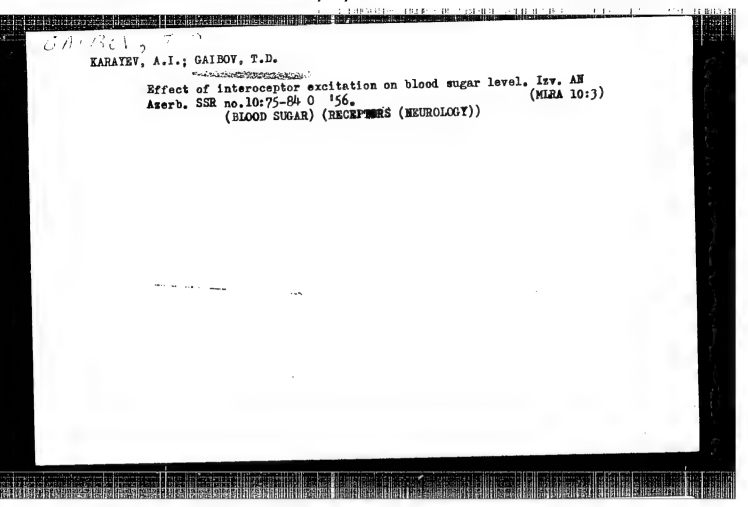
"Studies were conducted on the effect of various preserving solutions (Prescriptions No 4 and No 7) on the change of the content of bound and free sugar during the process of preserving whole blood, plasma, and erythrocyte mass.

"During the storage of preserved blood the content of bound sugar was decreased due to the formation of carbohydrate-protein and carbohydrate-lipid complexes. Decreases of the content of bound sugar occurred more rapidly when the transfusion fluid was preserved in Solution No. 4."

Sum 1274







APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010012-6"

Human USSR / General Problems of Pathology. Tumors. Neoplasms.

Abs Jour: Ref Zhur-Biol., No 11, 1958, 51784.

: Abolulyev, D. M., Gaibov, T. D. Author

: Azerbaydzhan Scientific Research Institute of Inst

Blood Transfusion.

: The Status of Vascular Reflexes in Leukosis. Title

Orig Pub: Sb. nauchn. tr. Azerb. n-i, in-ta perelivaniya

Krovi, 1957, vyp. 3, 45-47.

Abstract: The regulation of vasomotor reactions may be considerably disturbed in chronic forms of leukosis.

Depending upon the condition of the patient, the effect of the cerebral cortex on the subcortical structures is considerably intensified in some cases, decreased, in others. During periods of

Card 1/2

THE STATE OF A CONTROL OF THE PROPERTY OF THE Country Human and Animal Physiology. Category Blood, Elood Transfusions and Blood Substitutes Abs. Jour. : Ref Zhur-Biol., No 23, 1958, 106332 : Gaibov. T. D.; Akhundova, A. N.;*
: Azerbaydzhan Scientific Research Institute of** Author Institut. : The Effects of Blood Transfusions upon the Title Phagocytal Activity of Leukocytes. : Sb. nauchn. tr. Azerb. n.-1. in-ta perilivaniya Orla Pub. krovi, 1957, vyp. 3, 81-86 : As 16 out of 33 patients with posthemorrhagic Abstract anemia were treated with blood transfusions, they each received 10 ml of 10 percent FaBr before every transfusion, while 17 of the patients did not receive the Br preparation. The phagocytal activity of leukocytes and the complement's titer were examined in both groups. Three hours and 24 hours after the first trans-fusion, phagocytosis (P) was increased in the first group for 50 percent of the cases; it had 1/3 Card:

: USSE Country : Human and Animal Physiology. Blood, Blood Transfusions and blood Substitutes. Category= Abs. Jour. : Ref Zhur-Biol., No 23, 1958, 106332 Author Institut. Title Orig. Pub. : decreased for the remaining 50 percent of the subjects. After 5 transfusions, P decreased in most of the cases. In the second group, P had increased, a fact which was especially noticeable after the 5th transfusion was given. In both groups titer compliment changes were irregular. It seems that in treating patients with blood transfusions it is not consider to use Abstruct (cont) blood transfusions it is not expedient to use preparations which inhibit CNS [central nervous 2/3 Card: 40

RAZAYEV, N.A.; ČAIBOV, T.D.; CUSEYNOV, G.A. (Baku)

Changes in the amino acid content of the blood of patients after blood transfusion. Pat. fiziol. i eksp. terap. 4 no. 5:16-19
S-0 '60. (MIRA 13:12)

1. Iz Azerbaydzhanskogo nauchno-issledovatel'skogo instituta gematologii i perelivaniya krovi. (BLOOD—TRANSFUSION) (AMINO ACIDS)

GAIBOV, T.D., dotsent; GUSEYNOV, G.A.; RZAYEV, N.A.

Inclusion of the proteins of transfused blood tagged with S³⁵
methionine in to the proteins of various organs and tissues.
Azert, med. zhur. no. 10:3-7 0 '60. (MIRA 13:10)

1. Iz bickhimicheskoy laboratorii (rukovoditel' - starshiy nauchnyy sotrudnik N.A. Rzayev) Azerbaydzhanskogo nauchnoissledovatel'skogo instituta gematologii i perelivaniya krovi (direktor - dotsent G.A. Guseynov).

(PROTEIN METABOLISM) (METHIONINE)

GAIBOV, T. D., DOC BIO SCI, "FUNCTIONAL BRIES IN THE ORGANISM OF A RECIPIENT FOLLOWING TRANSFUSION OF COMPATIBLE AND INCOMPATIBLE BLOOD." BAKU, 1961. (SECOND MOSCOW STATE MED INST IN N. I. PIROGOV). (KL, 3-61, 209).

117

RZAYEV, N.A.; GAIBOV, T.D.; GUSEYNOV, G.A.

Some data on the assimilation by the body of protein hydrolysate products. Probl.gemat.i perel.krovi no.11:41-47 '61. (MIRA 15:1)

1. Iz biokhimicheskoy laboratorii (zav. N.A. Rzayev) Azerbaydzhanskogo nauchno-issledovatel skogo instituta gematologii i perelivaniya krovi (dir. - dotsent G.A. Guseynov). (PROTEIN METABOLISM)

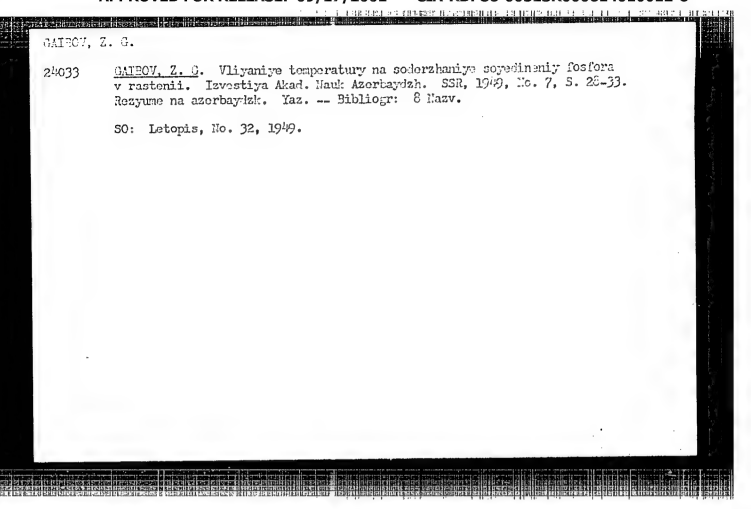
GUSEYMOV, G.A.: JAFA CT, R...; GAIRTY, T.E.: STITTEV, E.A.: ELLEY, G.E.:

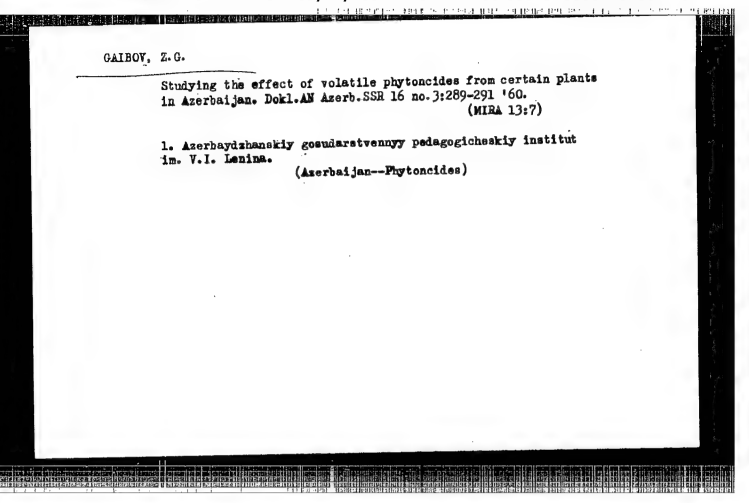
MENSUREV, S.M.

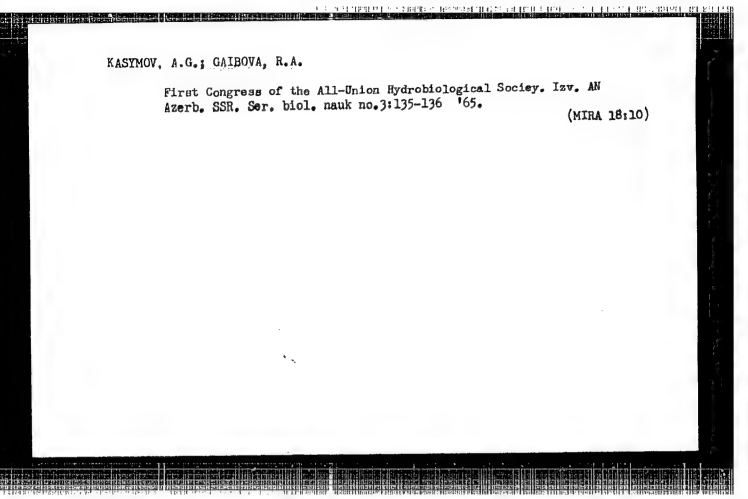
Effectiveness of the use of specific ramma-globulins in burn sickness; preliminary report. Probl. gamat. 1 perel. krovi 9 no.4:42-43 Ap 164.

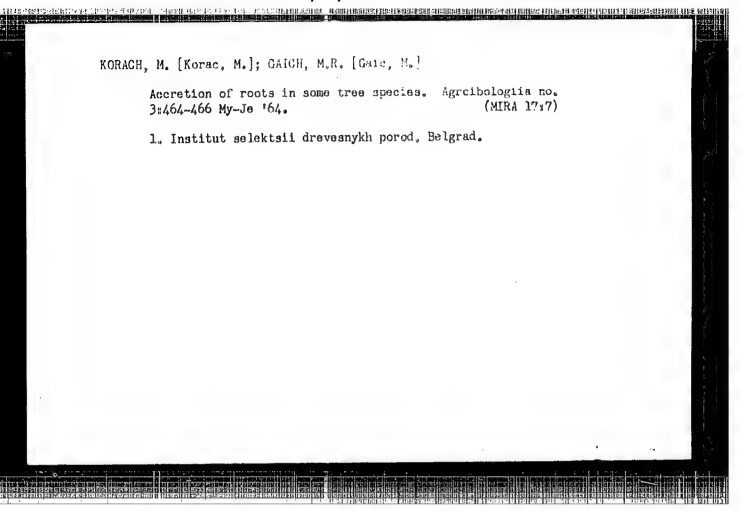
(Min4 10:11)

1. Azerbaydzhanskiy nauchno-issledovatel'skiy institut gemato-logii i perel'vaniya krovi (dir. - dotnent G.A. Gusenov). Baku.









JATONI, Na Halaw SUNDALA, Given Names

Country: Poland

Academic Degrees: Inot given7

Affiliation: Inot given7

Source: Warsaw, Medycyna Weterynaryjna, Vol XVII, No 6, June 1961, pp 339-342.

Data: "Ascorbic Acid in the Treatment of Myoglobinaemia Paralytica

Equorum."

GPO 981643

ESANU, G.; BANC, S.; GAICU, N.; WEINBACH, R.; HAAS, H.; STAVRI, D.

A study on Leuconostoc strains isolated in the Rumanian People's Republic, Rumanian M. Rev. 1 no.2:25-26 Apr-June 57.

(FUNCI

Leuconostoc strains isolated in Rumania)

IVAN, I.M., prof.; BORDEIANU, Vera, dr.; GAICULESCU, Stefania, dr.; POPESCU, Er., dr.; ZAHARIA, C., dr.; BORDEIANU, P., dr.; PETRESCU, R., dr.; TELNICEANU, A., dr.

Epidemiological considerations on acute enterocolitis in a district of the city of Bucharest. Pediatria (Bucur) 14 no.1:45-54 Ja-F'65.

l. Lucrare efectuata in Inspectia de stat pentru igiena si protectia muncii a Raionului "Lenin" (VI) si la Caledra de epidemiologie, Institutul medico-farmaceutic, Bucuresti.

PCLAND/Cosmochemistry. Geochemistry. Hydrochemistry.

n

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77099.

Author : Gaida, Eugenia.

Inst

Title : Tridymite from Wzar Mountain near Czorsztyn.

Orig Pub: Arch. mineralog., 1957, 20, No 1-2, 85-93.

Abstract: The results of the study of X -tridymite crystals from rocks are described. The associated minerals are calcite and chabazite. According to the data of x-ray-structural analysis, the dimensions of an elementary cell of the mineral are: a = 9.98, b = 17.26 and c = 8.18 A. The specific gravity is 2.18. The spectrographical analysis showed the presence of the following element in de-

Card : 1/2

29

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000614010012-6"

POLAND/Cosmochemistry. Geochemistry. Hydrochemistry.

D

Abs Jour: Ref Zhur-Khim., No 23, 1958, 77099.

creasing order of their contents: Si, Al, Na, Fe, Mg, Mn, Ca and Fb. - A. Segorkin.

Card : 2/2

KORIN, M.M.; GAIDALOVICH, B.M. Treatment of multiple sclerosis with Margulis-Shubladse vaccine, (MIRA 13:6) Zdrav.Belor. 3 no.10:29-31 0 57.

> l. Iz kliniki nervnykh bolezney Minskogo meditsinskogo instituta (saveduyushchiy kafedroy - professor M.A. Khazanov).

(MULTIPLE SCLEROSIS)

GAIDAMAKA, T. V., NIKOL'SKIY, V. V., REVENKO, I. P. and NASTENKO, K. A. (Candidate of Biological Sciences, UASKHN /Ukrainian Academy of Agricultural Sciences/, Corresponding Member of UASKHN, Professor, and Candidates of Veterinary Sciences).

Infectious gastroenteritis of swine

Veterinariya, Vol. 38, No. 8, August 1961, pp. 30

GAIDAMOVICH, S.Ya.; DOAN SUAN-MUOU

Chromatography of Japanese B encephalitis virus on calcium phosphate columns. Acta virol. 7 no.4:377 Jl '63.

1. Ivanovsky Institute of Virology, U.S.S.R. Academy of Medical Sciences, Moscov.

(ENCEPHALITIS VIRUS) (CHROMATOGRAPHI)

(ENCEPHALITIS, JAPANESE B)

UZUNOV, G.; SHUBLADZE, A.K.; BOZHTIOV, S.; GAIDAKOVICH, S.Ye; ANDONOV, P.; GEORGIEV, I.; OBUKHOVA, V.R.

Apropos of the etiology of subscute progressive hyperkinetic encephalitis in Bulgaria. Tev. microbiol. in:t. 15:137-263 *63

l. Grupa po nevrologija i psikhlatrija pri Bulgarskaja akademlia na naukite (rukovoditel: G.Uzunov); Katedra po nevrologija pri Visshila meditsinski institut, Sofia (rukovoditel: S.Bozhinov); Laboratorija za sravnitelna virusologija pri Virusologijahnija institut "D.I.Ivanovski", Moskva (rukovoditel: A.K.Shublatza) i Laboratorija za virusni entsefaliti pri NIEM, Sofia (rukovoditel P.Andonov).

GAIDAMOVICH, S.Ya.; TSIRKIN, Yu.M.

Improved laboratory diagnosis of tick-borne springsummer encephalitis, I. Typing of virus in haemagglutination and complement-fixation tests with tissue culture antigens. Acta virol. (Praha) [Eng.] 8 no.3:243-248 My*64

Impraved laboratory diagnosis of tick-borne springsummer encephalitis. II. Virus neutralization tests in chick embrye cell cultures based on haemagglutination phenomenon. Ibid.: 249-253

1. Ivanovsky Institute of Virology, U.S.S.R., Academy of Medical Sciences, Moscow; and Martsinovsky Institute of Malaria and Medical Parasitology, U.S.S.R., Ministry of Health.

ZHDANOV, V.M., GAILAMOVICH, S.Ya.; VAGZHANOVA, V.A.

Acceleration of reproduction of Venezuelan equine encephalitis virus by actinomycin D. Acta virol. (Fraha) [Eng.] 8 no.4:378-379 Jl 64.

1. The Ivanovsky Institute of Virology, U.S.S.R. Academy of Medical Sciences, Moscow.

GAIDARDZHIEV, St., kand. na tekhn. nauki ingh.

Some problems of sodium sulfide adsorption in minerals. Min delo 17 no.7:25-28 J1 '62.

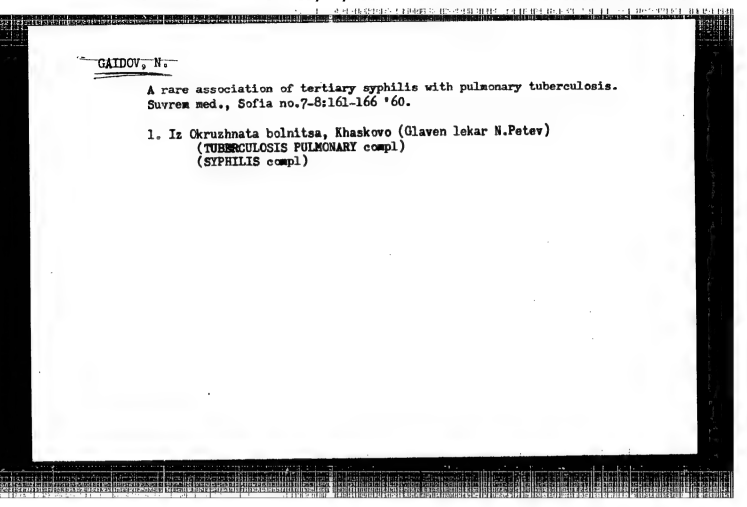
1. Minno-geological institut.

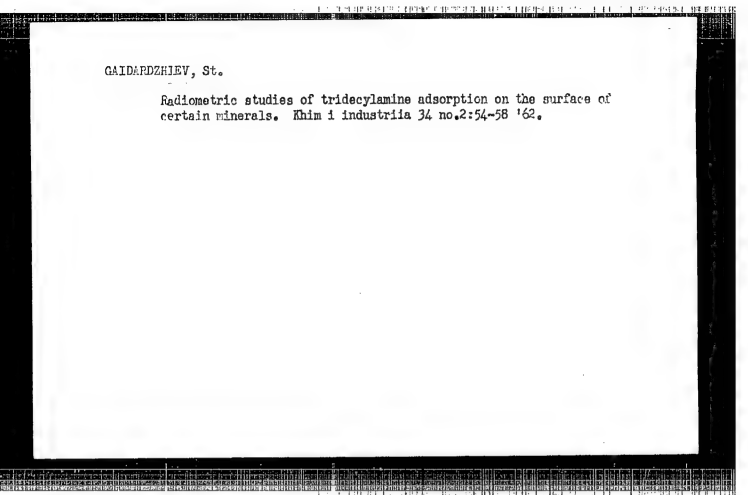
GAIDAROV, N.

Brief analysis of the contemporary undercarriages for railroad passenger cars.

P. 23, (Transportno Delo), Vol. 9, no. 3, 1957, Sofia, Bulgaria

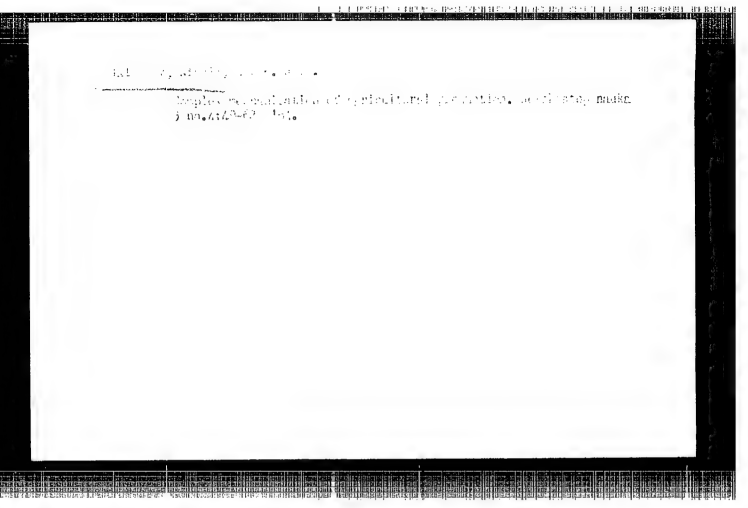
SO: Monthly Index of East European Acessions (EEAI) Vol. 6, No. 11 November 1957





GAIDAROV, N.; MASLINKOV, Iv.; MONOV, Iv.; KHRISTOV, M.; KHARALANOV, St.; DIMITROV, I.

Mechanized harvesting of maize. Lav mekh selsko stop BAN 1:115-132 '61.



File Both HE School of the American Philipping and the Philipping Control of the Philipping Cont

GAIDARSKI, K. - Gorsko Stopanstvo

A birch forest and its possible development. P. 113 (GORSKO STOPANSTVO Vol. 11, No. 3, Mar. 1955)

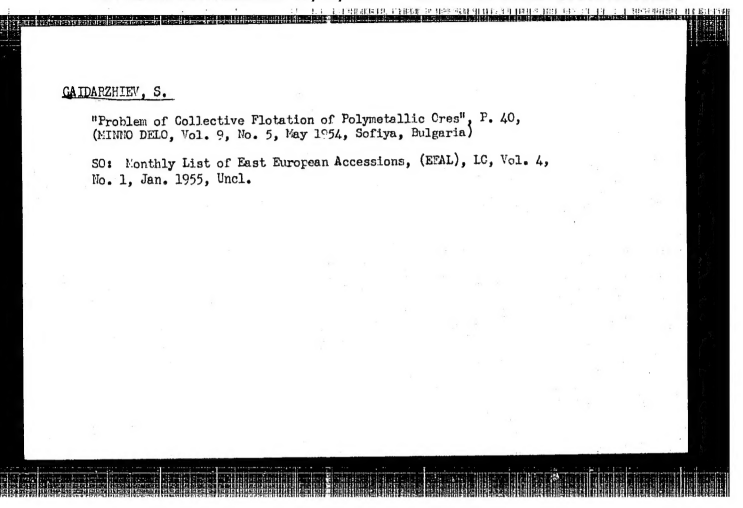
SO: Monthly List of East European Accession, (EEAL), IC. Vol. 4, No. 9, Sept. 1955, Uncl.

GAIDARSKI, K.

On some experiments in afforestation on uncultivated soil.

p. 282 (GORSKO STOPANSTVO) Vol. 13, no. 6, June 1957, Sofiia, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 3, March 1958



GAIDARDZHIEV, S.

Concentration of oxidized tin and zinc ores from Izdrerets deposits. p. 50 Minno Delo Vol. 13, No. 3, May/June 1958, Sofiia, Bulgaria.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 10, Oct. 58